THE ASTROPHYSICAL JOURNAL LETTERS

CONTENTS OF VOLUME 453, PART 2

1995 NOVEMBER 1, Number 1

		Page	Fiche	
MAGES Kavan U. Rainatunga, Eric J. Ostrander, Richard E. Griffiths, & Myungshin Im DISK-CORONA MODEL OF ACTIVE GALACTIC NUCLEI WITH NONTHERMAL PAIRS Sachiko Tsurata & Michael Kellen DETECTION OF INVERSE-COMPTON X-RAYS FROM LOBES OF THE RADIO GALAXY FORNAX A H. Kameda, M. Tashiro, Y. Ikebe, Y. Ishisaki, H. Kubo, K. Makishima, T. Ohashi, Y. Saito, H. Tabara, & T. Takahashi THE NEAR-INFRARED FUNDAMENTAL PLANE OF ELLIPTICAL GALAXIES Michael A. Pahre, S. G. Djorgovski, & R. R. de Carvalho THE PYXIS CLUSTER: A NEWLY IDENTIFIED GALACTIC GLOBULAR CLUSTER M. J. Invin, Serge Demers, & W. E. Kunkel SILICON NITRIDE FROM SUPERNOVAE Larry R. Nittler, Peter Hoppe, Conel M. O.D. Alexander, Sachiko Amari, Peter Eberhardt, Xia Gao, Roy S. Lewis, Roger Strebel, Robert M. Walker, & Ernst Zinner OHMIC DECAY OF MAGNETIC FIELDS GENERATED BY CURRENTS IN THE CRUSTS OF NEUTRON STARS C. J. Pethic & M. Sahring ROSAT POINTED OBSERVATIONS OF COOL MAGNETIC WHITE DWARFS Z. E. Musiclak, J. G. Porter, & J. M. Davis PERIODIC VARIATIONS IN ULTRAVIOLET SPECTRAL LINES OF THE B0.5 Ib STAR HD 64760: EVIDENCE FOR COROTATING WIND STREAMS ROOTED IN SURFACE VARIATIONS Stanley P. Owocki, Steven R. Cranmer, & Alexander W. Fullerton A CONSISTENT EXPLANATION FOR ¹² C/ ¹³ C, ⁷ Li, AND ³ He ANOMALIES IN RED GIANT STARS L41 THE EFFECT OF DEGENERACY ON THE SCATTERING CONTRIBUTION TO THE RADIATIVE OPACITY S. J. Rose INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES Inside of the state of	- Control of the cont	LI	289-B5	
DISK-CORONA MODEL OF ACTIVE GALACTIC NUCLEI WITH NONTHERMAL PAIRS Sachiko Tsurita & Michael Kellen DETECTION OF INVERSE-COMPTON X-RAYS FROM LOBES OF THE RADIO GALAXY FORNAX A H. Kaneda, M. Tashiro, Y. Ikebe, Y. Ishisaki, H. Kubo, K. Makishima, T. Ohashi, Y. Saito, H. Tabara, & T. Takahashi THE NEAR-INFRARED FUNDAMENTAL PLANE OF ELLIPTICAL GALAXIES Michael A. Pahre, S. G. Djorgovski, & R. R. de Carvalho THE PYXIS CLUSTER: A NEWLY IDENTIFIED GALACTIC GLOBULAR CLUSTER M. J. Irwin, Serge Demers, & W. E. Kunkel SILICON NITRIDE FROM SUPERNOVAE Larry R. Nittler, Peter Hoppe, Conel M. O.D. Alexander, Sachiko Amari, Peter Eberhardi, Xia Gao, Roy S. Lewis, Roger Strebel, Robert M. Walker, & Ernst Zinner OHMIC DECAY OF MAGNETIC FIELDS GENERATED BY CURRENTS IN THE CRUSTS OF NEUTRON STARS C. J. Pethick & M. Sahrling ROSAT POINTED OBSERVATIONS OF COOL MAGNETIC WHITE DWARFS Z. E. Musielak, J. G. Porter, & J. M. Davis PERIODIC VARIATIONS IN ULTRAVIOLET SPECTRAL LINES OF THE B0.5 Ib STAR HD 64760: EVIDENCE FOR COROTATING WIND STREAMS ROOTED IN SURFACE VARIATIONS Stanley P. Owocki, Seven R. Cranmer, & Alexander W. Fullerton A CONSISTENT EXPLANATION FOR ¹² C/1 ¹³ C, ⁷ Li, AND ³ He ANOMALIES IN RED GIANT STARS L41 THE EFFECT OF DEGENERACY ON THE SCATTERING CONTRIBUTION TO THE RADIATIVE OPACITY S. J. Rose DETECTION OF H ₃ ¹⁸ O IN JUPITER Keith S. Noll, T. R. Geballe, & Roger F. Knacke INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES	IMAGES	L5	289-B12	
DETECTION OF INVERSE-COMPTON X-RAYS FROM LOBES OF THE RADIO GALAXY FORNAX A H. Kaneda, M. Tashiro, Y. Ikebe, Y. Ishisaki, H. Kubo, K. Makishima, T. Ohashi, Y. Saito, H. Tabara, & T. Takahashi THE NEAR-INFRARED FUNDAMENTAL PLANE OF ELLIPTICAL GALAXIES Michael A Pahre, S. G. Djorgovski, & R. R. de Carvalho THE PYXIS CLUSTER: A NEWLY IDENTIFIED GALACTIC GLOBULAR CLUSTER M. J. Invin, Serge Demers, & W. E. Kunkel SILICON NITRIDE FROM SUPERNOVAE Larry R. Nittler, Peter Hoppe, Conel M. O.D. Alexander, Sachiko Amari, Peter Eberhardi, Xia Gao, Roy S. Lewis, Roger Strebel, Robert M. Walker, & Ernst Zinner OHMIC DECAY OF MAGNETIC FIELDS GENERATED BY CURRENTS IN THE CRUSTS OF NEUTRON STARS C. J. Pethick & M. Sahrling ROSAT POINTED OBSERVATIONS OF COOL MAGNETIC WHITE DWARFS Z. E. Musielak, J. G. Porter, & J. M. Davis PERIODIC VARIATIONS IN ULTRAVIOLET SPECTRAL LINES OF THE B0.5 Ib STAR HD 64760: EVIDENCE FOR COROTATING WIND STREAMS ROOTED IN SURFACE VARIATIONS Stanley P. Owocki, Sieven R. Cranmer, & Alexander W. Fullerton A CONSISTENT EXPLANATION FOR ¹² C/ ¹³ C, ⁷ Li, AND ³ He ANOMALIES IN RED GIANT STARS L41 THE EFFECT OF DEGENERACY ON THE SCATTERING CONTRIBUTION TO THE RADIATIVE OPACITY S. J. Rose DETECTION OF H, ¹⁸ O IN JUPITER Keith S. Noll, T. R. Geballe, & Roger F. Knacke INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES	Kavan U. Kainatunga, Eric J. Ostranaer, Richard E. Griffiths, & Myungshin Im			
H. Kaneda, M. Tashiro, Y. Ikebe, Y. Ishisaki, H. Kubo, K. Makishima, T. Ohashi, Y. Saito, H. Tabara, & T. Takahashi THE NEAR-INFRARED FUNDAMENTAL PLANE OF ELLIPTICAL GALAXIES Michael A. Pahre, S. G. Djorgovski, & R. R. de Carvalho THE PYXIS CLUSTER: A NEWLY IDENTIFIED GALACTIC GLOBULAR CLUSTER M. J. Irwin, Serge Demers, & W. E. Kunkel SILICON NITRIDE FROM SUPERNOVAE Larry R. Nittler, Peter Hoppe, Conel M. O.D. Alexander, Sachiko Amari, Peter Eberhardi, Xia Gao, Roy S. Lewis, Roger Strebel, Robert M. Walker, & Ernst Zinner OHMIC DECAY OF MAGNETIC FIELDS GENERATED BY CURRENTS IN THE CRUSTS OF NEUTRON STARS C. J. Pethick & M. Sahrling ROSAT POINTED OBSERVATIONS OF COOL MAGNETIC WHITE DWARFS Z. E. Musielak, J. G. Porter, & J. M. Davis PERIODIC VARIATIONS IN ULTRAVIOLET SPECTRAL LINES OF THE B0.5 Ib STAR HD 64760: EVIDENCE FOR COROTATING WIND STREAMS ROOTED IN SURFACE VARIATIONS Stanley P. Owocki, Steven R. Cranmer, & Alexander W. Fullerton A CONSISTENT EXPLANATION FOR 12C/13C, 7Li, AND 3He ANOMALIES IN RED GIANT STARS L41 THE EFFECT OF DEGENERACY ON THE SCATTERING CONTRIBUTION TO THE RADIATIVE OPACITY S. J. Rose DETECTION OF H2180 IN JUPITER Reith S. Noll, T. R. Geballe, & Roger F. Knacke INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES		L9	289-C7	
Michael A Pahre, S. G. Djorgovski, & R. R. de Carvalho THE PYXIS CLUSTER: A NEWLY IDENTIFIED GALACTIC GLOBULAR CLUSTER M. J. Irwin, Serge Demers, & W. E. Kunkel SILICON NITRIDE FROM SUPERNOVAE Larry R. Nittler, Peter Hoppe, Conel M. O.D. Alexander, Sachiko Amari, Peter Eberhardi, Xia Gao, Roy S. Lewis, Roger Strebel, Robert M. Walker, & Errist Zinner CHMIC DECAY OF MAGNETIC FIELDS GENERATED BY CURRENTS IN THE CRUSTS OF NEUTRON STARS C. J. Pethick & M. Sahrling ROSAT POINTED OBSERVATIONS OF COOL MAGNETIC WHITE DWARFS Z. E. Musielak, J. G. Porter, & J. M. Davis PERIODIC VARIATIONS IN ULTRAVIOLET SPECTRAL LINES OF THE B0.5 Ib STAR HD 64760: EVIDENCE FOR COROTATING WIND STREAMS ROOTED IN SURFACE VARIATIONS Stanley P. Owocki, Sieven R. Cranner, & Alexander W. Fullerton A CONSISTENT EXPLANATION FOR 12C/13C, 7Li, AND 3He ANOMALIES IN RED GIANT STARS C. Charbonnel THE EFFECT OF DEGENERACY ON THE SCATTERING CONTRIBUTION TO THE RADIATIVE OPACITY S. J. Rose DETECTION OF H ₂ ¹⁸ O IN JUPITER Keith S. Noll, T. R. Geballe, & Roger F. Knacke INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES Inside Inside		L13	289-D1	
M. J. Irwin, Serge Demers, & W. E. Kunkel SILICON NITRIDE FROM SUPERNOVAE Larry R. Nittler, Peter Hoppe, Conel M. O.D. Alexander, Sachiko Amari, Peter Eberhardt, Xia Gao, Roy S. Lewis, Roger Strebel, Robert M. Walker, & Ernst Zinner OHMIC DECAY OF MAGNETIC FIELDS GENERATED BY CURRENTS IN THE CRUSTS OF NEUTRON STARS C. J. Pethick & M. Sahrling ROSAT POINTED OBSERVATIONS OF COOL MAGNETIC WHITE DWARFS Z. E. Musielak, J. G. Porter, & J. M. Davis PERIODIC VARIATIONS IN ULTRAVIOLET SPECTRAL LINES OF THE B0.5 lb STAR HD 64760: EVIDENCE FOR COROTATING WIND STREAMS ROOTED IN SURFACE VARIATIONS Stanley P. Owocki, Steven R. Cranmer, & Alexander W. Fullerton A CONSISTENT EXPLANATION FOR 12C/13C, 7Li, AND 3He ANOMALIES IN RED GIANT STARS C. Charbonnel THE EFFECT OF DEGENERACY ON THE SCATTERING CONTRIBUTION TO THE RADIATIVE OPACITY S. J. Rose DETECTION OF H ₂ 18O IN JUPITER Keith S. Noll, T. R. Geballe, & Roger F. Knacke INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES		L17	289-D8	
Larry R. Nittler, Peter Hoppe, Conel M. O.D. Alexander, Sachiko Amari, Peter Eberhardt, Xia Gao, Roy S. Lewis, Roger Strebel, Robert M. Walker, & Ernst Zinner OHMIC DECAY OF MAGNETIC FIELDS GENERATED BY CURRENTS IN THE CRUSTS OF NEUTRON STARS C. J. Pethick & M. Sahrling ROSAT POINTED OBSERVATIONS OF COOL MAGNETIC WHITE DWARFS Z. E. Musielak, J. G. Porter, & J. M. Davis PERIODIC VARIATIONS IN ULTRAVIOLET SPECTRAL LINES OF THE B0.5 Ib STAR HD 64760: EVIDENCE FOR COROTATING WIND STREAMS ROOTED IN SURFACE VARIATIONS Stanley P. Owocki, Steven R. Cranmer, & Alexander W. Fullerton A CONSISTENT EXPLANATION FOR ¹² C/ ¹³ C, ⁷ Li, AND ³ He ANOMALIES IN RED GIANT STARS C. Charbonnel THE EFFECT OF DEGENERACY ON THE SCATTERING CONTRIBUTION TO THE RADIATIVE OPACITY S. J. Rose DETECTION OF H ₂ ¹⁸ O IN JUPITER Keith S. Noll, T. R. Geballe, & Roger F. Knacke INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES Inside I		L21	289-E1	
C. J. Pethick & M. Sahrling ROSAT POINTED OBSERVATIONS OF COOL MAGNETIC WHITE DWARFS Z. E. Musielak, J. G. Porter, & J. M. Davis PERIODIC VARIATIONS IN ULTRAVIOLET SPECTRAL LINES OF THE B0.5 lb STAR HD 64760: EVIDENCE FOR COROTATING WIND STREAMS ROOTED IN SURFACE VARIATIONS Stanley P. Owocki, Steven R. Cranmer, & Alexander W. Fullenton A CONSISTENT EXPLANATION FOR 12C/13C, 7Li, AND 3He ANOMALIES IN RED GIANT STARS C. Charbonnel THE EFFECT OF DEGENERACY ON THE SCATTERING CONTRIBUTION TO THE RADIATIVE OPACITY S. J. Rose DETECTION OF H2 18O IN JUPITER Keith S. Noll, T. R. Geballe, & Roger F. Knacke INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES Inside A.	Larry R. Nittler, Peter Hoppe, Conel M. O.D. Alexander, Sachiko Amari, Peter Eberhardt, Xia Gao, Roy S. Lewis, Roger Strebel,	L25	289-E9	
Z. E. Musielak, J. G. Porter, & J. M. Davis PERIODIC VARIATIONS IN ULTRAVIOLET SPECTRAL LINES OF THE B0.5 Ib STAR HD 64760: EVIDENCE FOR COROTATING WIND STREAMS ROOTED IN SURFACE VARIATIONS Stanley P. Owocki, Steven R. Cranmer, & Alexander W. Fullerton A CONSISTENT EXPLANATION FOR 12C/13C, 7Li, AND 3He ANOMALIES IN RED GIANT STARS C. Charbonnel THE EFFECT OF DEGENERACY ON THE SCATTERING CONTRIBUTION TO THE RADIATIVE OPACITY S. J. Rose DETECTION OF H2 18O IN JUPITER Keith S. Noll, T. R. Geballe, & Roger F. Knacke INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES Inside 1		L29	289-F2	
COROTATING WIND STREAMS ROOTED IN SURFACE VARIATIONS Stanley P. Owocki, Steven R. Cranmer, & Alexander W. Fullerion A CONSISTENT EXPLANATION FOR 12C/13C, 7Li, AND 3He ANOMALIES IN RED GIANT STARS C. Charbonnel THE EFFECT OF DEGENERACY ON THE SCATTERING CONTRIBUTION TO THE RADIATIVE OPACITY S. J. Rose DETECTION OF H2 18O IN JUPITER Keith S. Noll, T. R. Geballe, & Roger F. Knacke INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES Inside A		L33	289-F8	
C. Charbonnel THE EFFECT OF DEGENERACY ON THE SCATTERING CONTRIBUTION TO THE RADIATIVE OPACITY S. J. Rose DETECTION OF H ₂ ¹⁸ O IN JUPITER Keith S. Noll, T. R. Geballe, & Roger F. Knacke INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES Inside A	COROTATING WIND STREAMS ROOTED IN SURFACE VARIATIONS	L37	289-G1	
S. J. Rose DETECTION OF H ₂ ¹⁸ O IN JUPITER Keith S. Noll, T. R. Geballe, & Roger F. Knacke INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES Inside A		L41	289-G10	
Keith S. Noll, T. R. Geballe, & Roger F. Knacke INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES Inside Ins		L45	290-A4	
		L49	290-A11	
INSTRUCTIONS FOR ELECTRONIC MANUSCRIPT SUBMISSION Bac	INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES	Inside	Inside Back Cover	
The state of the s	INSTRUCTIONS FOR ELECTRONIC MANUSCRIPT SUBMISSION	Bac	Back Cover	

1995 NOVEMBER 10, Number 2

	Page	Fiche
A NEW METHOD FOR THE DETERMINATION OF THE HUBBLE PARAMETER Sidney van den Bergh	L55	298-A

CONTENTS

	Page	Fiche	
A MULTISPECIES MODEL FOR HYDROGEN AND HELIUM ABSORBERS IN LYMAN-ALPHA FOREST CLOUDS Yu Zhang, Peter Anninos, & Michael L. Norman	L57	298-A6	
ON CORRELATIONS BETWEEN THE BROAD ABSORPTION LINES AND ADJACENT BROAD EMISSION LINES IN QSO SPECTRA Lincoln W. Lee & David A. Turnshek	L61	298-A13	
NEW OBSERVATIONS AND A NEW INTERPRETATION OF CO(3-2) IN IRAS F10214+4724 D. Downes, P. M. Solomon, & S. J. E. Radford	L65	298-B6	
OBSERVATIONAL TESTS FOR ULTRAVIOLET SOURCES IN ELLIPTICAL GALAXIES Sukyoung Yi, Ehsan Afshari, Pierre Demarque, & Augustus Oemler, Jr.	L69	298-C1	
INTERPRETING NEW DATA ON LARGE-SCALE BULK FLOWS Richard Walkins & Hume A. Feldman	L73	298-C8	
INTRACLUSTER GLOBULAR CLUSTERS Michael J. West, Patrick Côté, Christine Jones, William Forman, & Ronald O. Marzke	L77	298-D1	
THE IRON Kα LINE PROFILE IN NGC 4151 T. Yaqoob, R. Edelson, K. A. Weaver, R. S. Warwick, R. F. Mushotzky, P. J. Serlemitsos, & S. S. Holt	L81	298-D8	
THE GEOMETRY AND KINEMATICS OF THE BROAD-LINE REGION IN NGC 5548 FROM HST AND IUE OBSERVATIONS Ignaz Wanders, Mike R. Goad, Kirk T. Korista, Bradley M. Peterson, Keith Horne, Gary J. Ferland, Anuradha P. Koratkar, Richard W. Pogge, & Joseph C. Shields	L87	298-E2	
THE MOLECULAR MEDIUM OF H1413+117: BIMA CO (3–2) AND HCO ⁺ (4–3) OBSERVATIONS D. J. Wilner, JH. Zhao, & Paul T. P. Ho	L91	298-E11	
A NEW MAGNETIC CATACLYSMIC VARIABLE: WGA J1047.1+6335 K. P. Singh, P. Szkody, P. Barrett, N. E. White, E. Fierce, A Silber, D. W. Hoard, P. J. Hakala, V. Piirola, & K. Sohl	L95	298-F4	
FAR-INFRARED WATER LINE EMISSIONS FROM CIRCUMSTELLAR OUTFLOWS Wesley Chen & David A. Neufeld	L99	298-F11	
INSTRUCTIONS TO AUTHORS OF LETTERS, RECENT LETTERS ABSTRACTS, AUTHOR AND SUBJECT INDEXES	Inside	Inside Back Cover	
INSTRUCTIONS FOR ELECTRONIC MANUSCRIPT SUBMISSION	Bac	Back Cover	

